TO PTO-NO DATES



action disc thermostats are direct sensing thermostats nodern day electronics temperature control applications.

Operati	ng Range		Henry		7
15	C	Function	Diffe	rential	
55 to 65	13 to 18	Opens	20°F	12°C	1
80 to 90	27 to 32	Opens	15°F	8°C	1
93 to 107	34 to 42	Closes	30°F	17°C	1
105 to 115	41 to 46	Opens	30°F	17°C	2
115 to 125	46 to 52	Opens	30°F	17°C	
to 127	45 to 53	Closes	30°F	17°C	ķ
135 to 145	57 to 63	Opens	30°F	17°C	Ti
133 to 147	56 to 64	Closes	30°F	17°C	1
145 to 155	63 to 68	Opens	30°F	17°C	1
155 to 165	68 to 74	Opens	30°F	17°C	1
165 to 175	74 to 79	Opens	30°F	17°C	1
162 to 178	72 to 81	Closes	30°F	17°C	1
170 to 180	77 to 82	Opens	15°F	8℃	1
175 to 185	79 to 85	Opens	30°F	17°C	1
172 to 188	78 to 87	Closes	30°F	17°C	1
185 to 195	85 to 91	Opens	30°F	17°C	
204 to 216	96 to 102	Opens	30°F	17°C	ı
214 to 226	101 to 108	Opens	30°F	17°C	
217 to 232	103 to 111	Closes	30°F	17°C	
224 to 236	107 to 113	Opens	30°F	17°C	
229 to 251	109 to 122	Closes	100°F	56℃	
244 to 256	118 to 124	Opens	30°F	17°C	
315 to 335	157 to 169	Opens	50°F	28°C	

g data Note 2.

BEST AVAILABLE COPY

SNAP ACTION DISC THERMOSTATS

OPERATIONAL DATA: Type 430 thermostats use a bimetal disc for snap action, positive and instantaneous opening or closing of electric circuits. Available as limit switch to open on rise or a fan switch to close on rise.

TYPICAL APPLICATIONS: Temperature control in — computers, business machines, telecommunications equipment, alarm circuits, instrumentation, medical electronics, microwave ovens, power supplies, fan controls and temperature limits/controls.

ELECTRICAL RATINGS

LOAD	120 VAC	240 VAC	277 VAC
Resistive	15 Amps	10 Amps	8.7 Amps
Inductive	5.6 FLA-34.8 LRA	2.9FLA-17.4 LRA	
Pilot Duty	125 VA	125 VA	125 VA

® U.L. recognized unit.

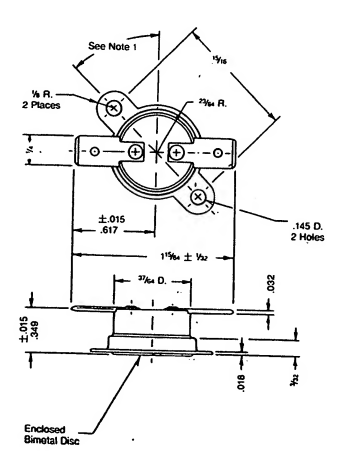
All 100,000 cycle ratings. 430 Recognized U.L. file. MH 6883 and E23581 C.S.A. 12619, and 20339. A.G.A. approved. Consult factory for special load requirements.

MOUNTING DATA: All units come with 1/4" quick connect termination.

STANCOR's special termination allows solder connection of 18 GA wire (and smaller) through the detent hole of the quick connect terminal (other terminations are available on special order).

NOTE 1 — STANCOR's loose ring mounting allows rotation to any position. Unit clamps down when hold down screws are positioned.

Wt. .2 oz (Approx)





TO PTO-NO DATE
FOR REFERENCE

ENCE

ENCE

Chemical Sensors

XGS1100 CO Sensor User Guide

This User Guide accompanies Motorola engineering prototypes of the XGS1100 carbon monoxide sensor. Reproduction and distribution of any part of this document is restricted by Motorola.

OUTLINE

General Description
Test Set Up and Procedure

Appendix A: Preliminary Performance

Characteristics

Appendix B: Preliminary Specifications

Appendix C: Package Drawings

GENERAL DESCRIPTION

The XGS1100° carbon monoxide (CO) sensor is designed for use in residential CO gas detectors. The XGS1100 structure consists of a thin-film, doped tin-oxide (SnO₂) layer over an embedded heater layer that raises the temperature of the SnO₂ film to be sensitive to a wide range of CO gas concentrations. A precisely micromachined silicon diaphragm reduces heat loss through conduction and enables reduced power consumption (Figure 1).

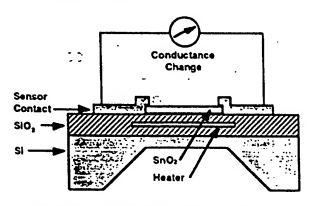


Figure 1. XGS1100 CO Sensor Cross-Sectional Schematic

The sensor package has four pins, two for heater control (pins 1 and 3) and two for measurement of the gas sensitive SnO₂ layer (pins 2 and 4), see Figures 2 and 3. Pin 1 is ground for the heater.

It is very important to maintain the SnO₂ layer at a predetermined temperature for optimum CO sensitivity. The temperature of the heater, and thus the SnO₂ layer, is dependent on the heater voltage (V_H) and the heater current (I_H). In the presence of CO gas the resistance of the SnO₂ layer decreases with higher concentrations. Please see the specifications in Appendix B for circuit requirements.

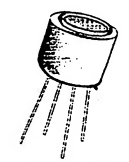


Figure 2. Four-Pin T0-39 Package with Nylon Shell

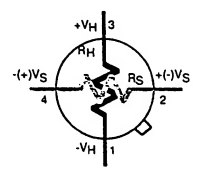


Figure 3. XGS1100 Equivalent Circuit and Pin Connections (Top View)

^{*} Manufactured under license of MICROSENS S.A. Neuchatel, Switzerland.



CONFIDENTIALITY A-1

to as INNO	VATOR), and HARSHAW RESEARC	the detween <u>DAVID SOLAL</u> (hereinafter referred CH, INCORPORATED, a company considered for the purpose of Development (hereinafter referred to as EVALUATOR);
properties	INNOVATOR is in possession of cer relating to project applications for al and proprietary information of INN	rtain confidential and proprietary information and/or intellectual <u>SAFFER RECEIVED</u> (hereinafter referred to as OVATOR"); and
	EVALUATOR is desirous of receiving purpose of evaluating same.	g such confidential and proprietary information of INNOVATOR
	EREFORE, in consideration of the pre- eto have agreed and do hereby agree a	mises and the mutual promises and covenants of the parties, the as follows:
		1
or corporati		consent of INNOVATOR, use or disclose to any other person, firm LUATOR under the terms of this agreement. EVALUATOR shall any information which:
(a)		possession at the time of disclosure thereof by INNOVATOR red, directly or indirectly, from INNOVATOR or others with the last agreement; or
(b)		from another who had no confidential commitment to or did not acquire such information, directly or indirectly, from
(c)	becomes, through no fault of EVA otherwise.	ALUATOR, a part of the public domain by publication or
		82
other docu INNOVAT purposes sp	ments or materials furnished by If OR and same shall be deemed in the	er programs, samples, data, equipment, formulae, parts, models of NNOVATOR to EVALUATOR shall remain the property of custody of and as bailment to EVALUATOR only for the limited to INNOVATOR, along with any copies or reproductions thereof
EVALUAT copy, or pe	OR will not, without the prior written crmit the use, simulation, disclosure, r	n consent of INNOVATOR, use, simulate, disclose, reproduce of eproduction or copying of any of such documents or materials.
		REM
		losure hereunder shall be construed as granting to EVALUATOR so disclosed or to any patent or patent application relating thereto
		IV
		nd enforceable in accordance with the laws of the State of Kansa: the place of performance of any portion hereof.
	VESS WHEREOF the parties her	eto executed this agreement in duplicate on this
INNOV	ATOR:	EVALUATOR: Harshaw Research, Incorporated
By:	Will the Late William	By:

Title: President

Form # 200A Copyright 1993

Title:



U.S. CORPORATE HEADQUARTERS:

LINX TECHNOLOGIES, INC.

575 S.E. ASHLEY PLACE GRANTS PASS, OR 97526

Phone: (541) 471-6256 FAX: (541) 471-6251

http://www.linxtechnologies.com

Disclaimer

Linx Technologies is continually striving to improve the quality and function of its products; for this reason, we reserve the right to make changes without notice. The information contained in this Data Sheet is believed to be accurate as of the time of publication. Specifications are based on representative lot samples. Values may vary from lot to lot and are not guaranteed. Linx Technologies makes no guarantee, warranty, or representation regarding the suitability of any product for use in a specific application. None of these devices is intended for use in applications of a critical nature where the safety of life or property is at risk. The user assumes full liability for the use of product in such applications. Under no conditions will Linx Technologies be responsible for losses arising from the use or failure of the device in any application, other than the repair, replacement, or refund limited to the original product purchase price. Some devices described in this publication are patented. Under no circumstances shall any user be conveyed any license or right to the use or ownership of these patents.



HIGH PERFORMANCE RF MODULE TXM-900-HP-II



HP SERIES-II TRANSMITTER MODULE DESIGN GUIDE

DESCRIPTION:

The HP Series-II transmitter module is designed for the cost-effective, high-performance wireless transfer of analog or digital data, in the popular 902-928MHz band. The transmitter offers eight selectable channels and, when paired with an HP Series-II receiver, is capable of transmitting analog and digital information for distances of up to 1000 ft. (under optimal conditions). To assure robust performance, the transmitter employs FM/FSK modulation and an advanced microprocessor-controlled synthesized architecture. Like all Linx modules, the HP Series-II requires no tuning and in most cases no external RF components (except an antenna), making integration straightforward even for engineers tacking previous RF experience.

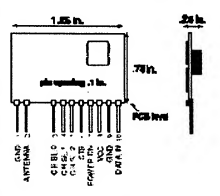


Figure 1: Physical Dimensions

FEATURES:

- 8 Binary Selectable Transmission Frequencies
- FM/FSK Modulation For Noise Immunity
- Cost-Effective
- Precision Synthesized Frequency Reference
- Direct Analog/Serial Interface
- High Data Rate (50Kbps max.)
- Can Be Used To Transmit Analog (Including Audio) or Digital Data
- Wide Supply Range (2.7-16V DC)
- Power-Down & CTS Functions
- No Production Tuning
- No External RF Components Required (Except Antenna)
- FCC Compliant Output Power (0dBm typical)

APPLICATIONS INCLUDE:

- Continuous Data Transfer
- Home/Industrial Automation
- Wireless Networking
- Remote Control
- Remote Access
- Remote Monitoring/Telemetry
- Fire/Security Alarms
- Long-Range RFID
- High-Quality Wireless Audio
- Analog Signal Transfer
- General Wire Elimination

ORDERING INFORMATION PART # DESCRIPTION

MDEV-900-HP-II Evaluation Kit 900 MHz
TXM-900-HP-II Transmitter 900 MHz
RXM-900-HP-II Receiver 900 MHz



HIGH-PERFORMANCE SC-PA **PRE-CERTIFIED**



OUTLINE

SC-PA SERIES TRANSCEIVER MODULE DESIGN GUIDE **DESCRIPTION:** PACKAGE

The PA version of Linx popular SC Series greatly reduces the time and expense of making a product wireless. This is because the transceiver module is pre-approved by the FCC when used with the appropriate proprietary antennas. The TR-XXX-SC-PA transceiver module is designed for the cost-effective, bi-directional transfer of wireless 1.10" information. The Transceiver utilizes an advanced synthesized superhet architecture and has direct interface for analog or digital information. UART-compatible data output, RSSI, low power consumption, wide operational voltage, on-board TX/RX switch, SAW front-end filter, and many other useful features. Fast turnaround times, along with the support for data rates to 33.6Kbps, make the transceiver suitable for a wide range of applications. Housed in a compact through-hole package, the transceiver requires no tuning or external RF components (except antenna), allowing for straightforward application, even by engineers lacking previous RF experience.

FEATURES

- FCC precertified for immediate integration
- Direct interface for analog or digital information
- Precision crystal-controlled synthesized architecture
- Transparent serial input
- **UART-compatible data output**
- Built-in data squelching
- High data-rate: up to 33,600bps
- Wide-range analog capability including audio
- Single-antenna-ready (No TX/RX switch required)
- Differential LO dramatically reduces unintended radiation
- Output power can be programmed with an external resistor
- Good sensitivity (-94dBm typical at 10⁻⁵ BER)
- SAW filter on front end for superior out-of-band rejection
- Received signal strength indication
- Fast start-up and turnaround time
- Wide input voltage range (2.7 to 13 VDC)
- Very low power consumption (as low as 12 mA)
- Power-down mode 50µA max (V_{CC} @ 5V)

APPLICATIONS

- **Small Area Networks**
- Wireless RS:232/485 Modems
- 2-Way Paging
- Remote Control W/ Confirmation
- **Telemetry**
- **Data Collection**
- Home/Industrial Automation
- Long-Range RFID
- **Robotics**
- Wire Elimination

-0.05" 0.425 1,300*-To Pen Carkers

ORDERING INFORMATION PART# DESCRIPTION TR-XXX-SC-PA **SC-PA Transceiver** XXX=916MHz

Covers S/N > 1000. Second edition Revised 3/2/01

BEST AVAILABLE COPY

MUIUROLA SEMICONDUCTOR I

TECHNICAL DATA

Advance Information

Photoelectric Smoke Detector with I/O

For Bettery-Powered Applications

The CMOS MC148010 is an advanced smoke detector component containing applieticeted very-loss-power enelog and digital directory. The IC is used with an infrared photoelectric chamber. Detection is accomplished by sensing ecettered light from minute emoke particles or other seroscis. When descrion occurs, a pulsating starm is sounded via on-thip push-pull drivers and an external piezoelectric transducer.

The variable-gain photo amplifier allows direct interface to IR detectors (photo diodes). Two external expections C1 and C2, C1 being the larger, determine the gain settings. Low gain is selected by the IC during most of the standby state. Medium gein is estacted during a local-emoke condition. High gain is used during pushbutton test During standby, the special monitor circuit which parlodically checks for degraded chember sensitivity uses high gain, also.

The I/O plu, in combination with VSS, can be used so interconnect up to 40 units for common eigneling. An on-chip current eint provides noise immunity when the 1/0 is an input. A local-emoke condition activates the short-decult-presented I/O driver, thereby eigneling remote emoke to the interconnected units. Additionally, the I/O pin can be used to activitie escape lights, enable auxiliary or remote alarms, and/or initiate

White in etendby, the low-supply detection circulary conducts periodic checks using a pulsed load current from the LED pin. The trip point is set using two enternal resistors. The supply for the MC145010 can be a 9 V bettery.

A visible LED flush accompanying a pulsating earlible atom indicates a local-amoles condition. A cutasting audible atom with no LED flush indicates a remote-amoles condition. A been or chiep occurring virtually almultaneously with an LED fash indicates a low-supply condition. A beep occurring half-way between LED fleshes indicates dember sensitivity. A low-supply condition does not affect the errobe detecfor capability if VDQ2-6 V. Therefore, the low-supply condition and degraded chember sensitivity can be further distinguished by performing a pushbuston (chember)

- Complies with the UL217 and UL288 Specifications
- Operating Voltage Range: 6 to 12 V
- Operating Temperature Range: -10 to 60°C
- Average Supply Current: 12 pA
- Power-On Reset Places IC in Standby Mode (Non-Alarm State)
- Electrostatic Discharge (ESD) and Latch Up Protection Circulary on All Pins
 Chip Complexity: 2000 FETs, 12 NPNs, 16 Resistors, and 10 Capacitors

7-65-11 MC145010





BOG CASE 781G

ORDERING INFORMATION

MC1480100W 500 Peckage

PIN AGGIGALMENT

	-
ព្យ 🕶	19 विका
C2 (2	16 Digmont
ब्हाहरा 🕻 ३	14 7 153
STREET, 4	13 [] 61
*20C *	12 Jan
mact[+	11 (60)
ın⊈ə	18 3 PRODUCK
eevas (• Daves

7

ns on a new product. Specifications and information herein are subject to change without notice.

LM1871 RC Encoder/Transmitter

General Description

The LM1871 is a complete six-channel digital proportional encoder and RF transmitter intended for use as a low power, non-voice, unlicensed communication device at carrier frequencies of 27 MHz or 49 MHz with a field strength of 10,000 μV/meter at 3 meters. In addition to radio controlled hobby, toy and industrial applications, the encoder section can provide a serial input of six words for hard wired, intrared or fiber optic communication links. Channel add logic is provided to control the number of encoded channels from three to six, allowing increased design flexibility. When used with the LM1872 RC receiver/decoder, a low cost RF linked encoder and decodor system provides two analog and two ON/OFF decoded channels.

Features

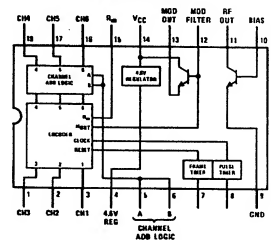
- Low current 9V battery operation
- On-chip RF oscillator/transmitter
- One timing capacitor for six proportional channels

TL/H/7911-1

- Programmable number of channels
- Regulated RF output power
- External modulator bandwidth control
- On-chip 4.6V regulator
- Up to 80 MHz carrier frequency operation

Block and Connection Diagram

Dual-In-Line Package



Top View

Order Number LM1871N See NS Package Number N18A AVAILABLE CO



February 1989

LM1872 Radio Control Receiver/Decoder

General Description

The LM1872 is a complete RF receiver/decoder for radio control applications. The device is well suited for use at either 27 MHz, 49 MHz or 72 MHz in controlling various toys or hobby craft such as cars, boats, tanks, trucks, robots, planes, and trains. The crystal controlled superhet design offers both good sensitivity and selectivity. When operated in conjunction with the companion transmitter, LM1871, R provides four independent information channels. Two of these channels are analog pulse width modulated (PWM) types, while the other two are simple ON/OFF digital channels with 100 mA drive capability. Either channel type can be converted to the other form through simple external circuitry such that up to 4 analog or up to 4 digital channels could be created. Few external parts are required to complement the self-contained device which includes local osoiliator, mixor, iF detector, AGC, sync output drivers, and all decoder logic on-chip.

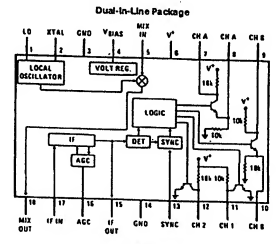
Features

- # Four independent information channels; two analog and two digital
- Completely self-contained
- Minimum of external parts
- Operation from 60 kHz to 72 MHz
- # Highly selective and sensitive superhet design
- Operates from four 1.5V cells
- Excellent supply noise rejection
- # 100 mA digital output drivers
- Crystal controlled
- m Interfaces directly with standard hobby servos

Applications

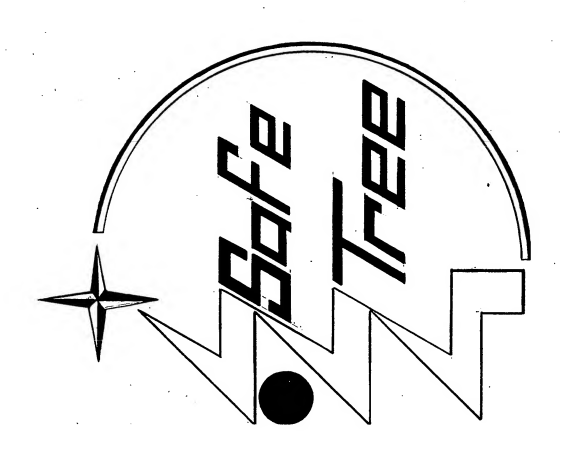
- II Toys and hobby craft
- Energy saving, remotely switched lighting systems
- **Burgler alarms**
- Industrial and consumer remote data links
- IR data links
- # Remote slide projector control

Circuit Block and Connection Diagram

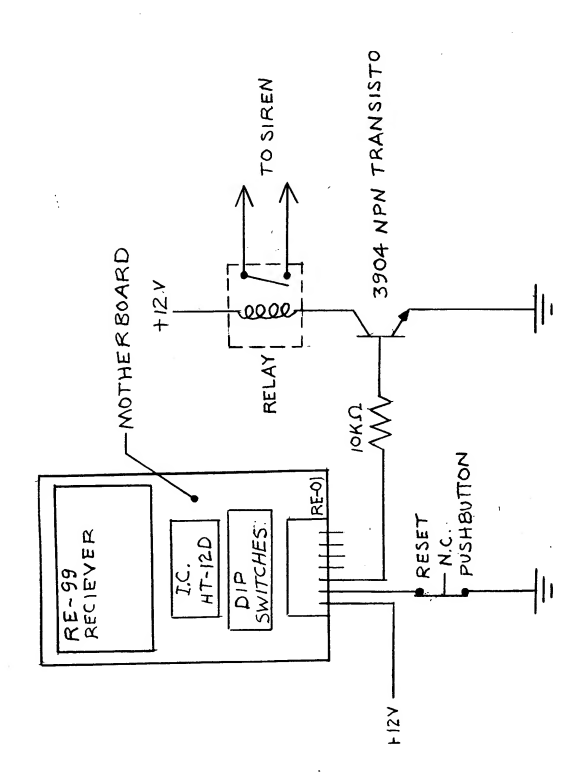


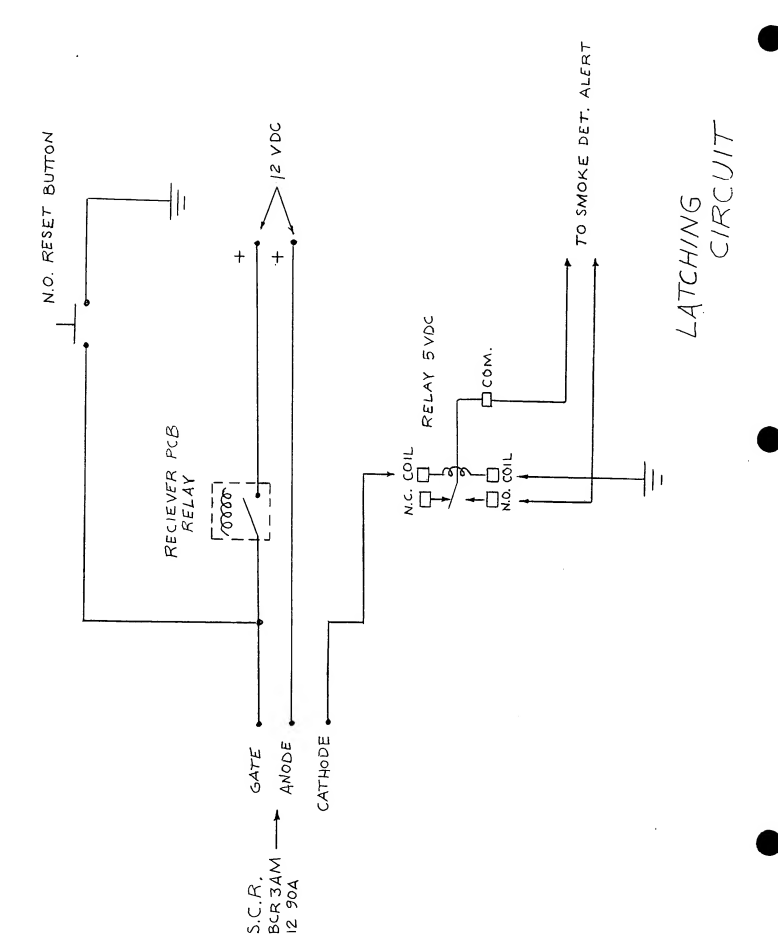
Bollom View

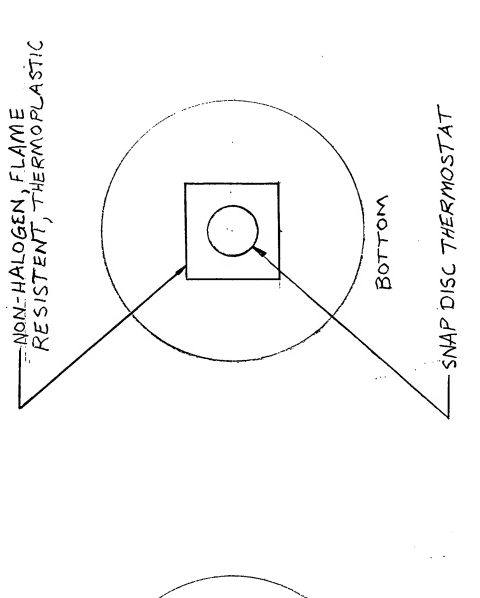
Order Number LM1872N See NS Package Number N18A TL/H/7912-1



LATCHING CIRCUIT

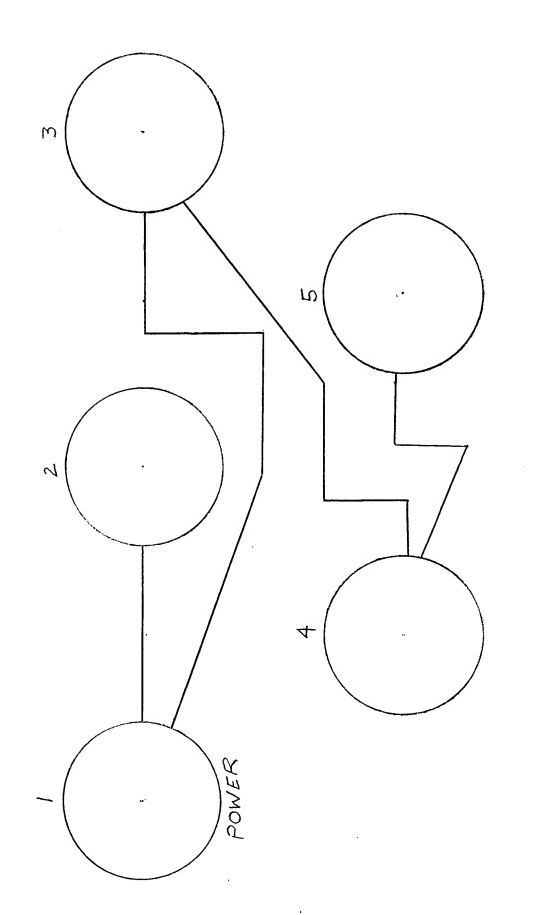






HEAT DETECTOR BULB

SIDE



EACH WIRE = 3 CONDUCTOR CABLE

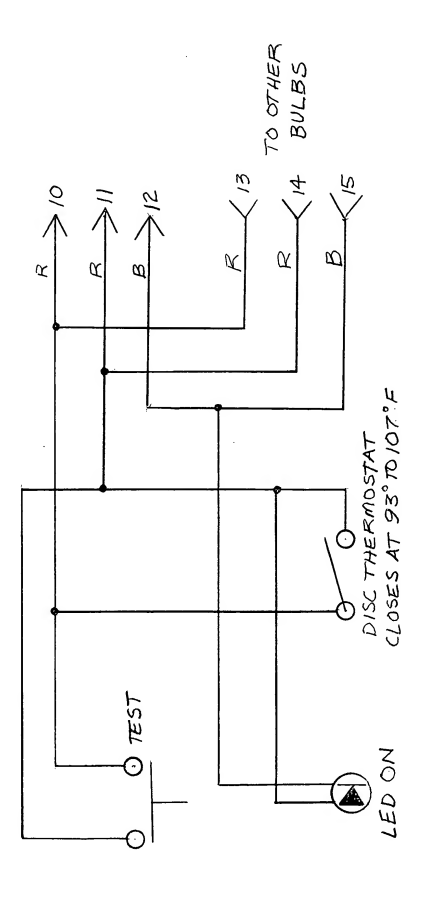
BULB PLAN VIEW

BULB#1

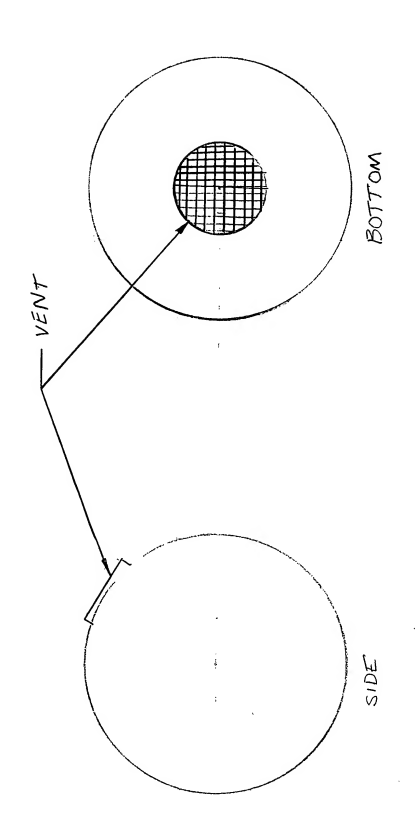
BULB#3

BULB#4

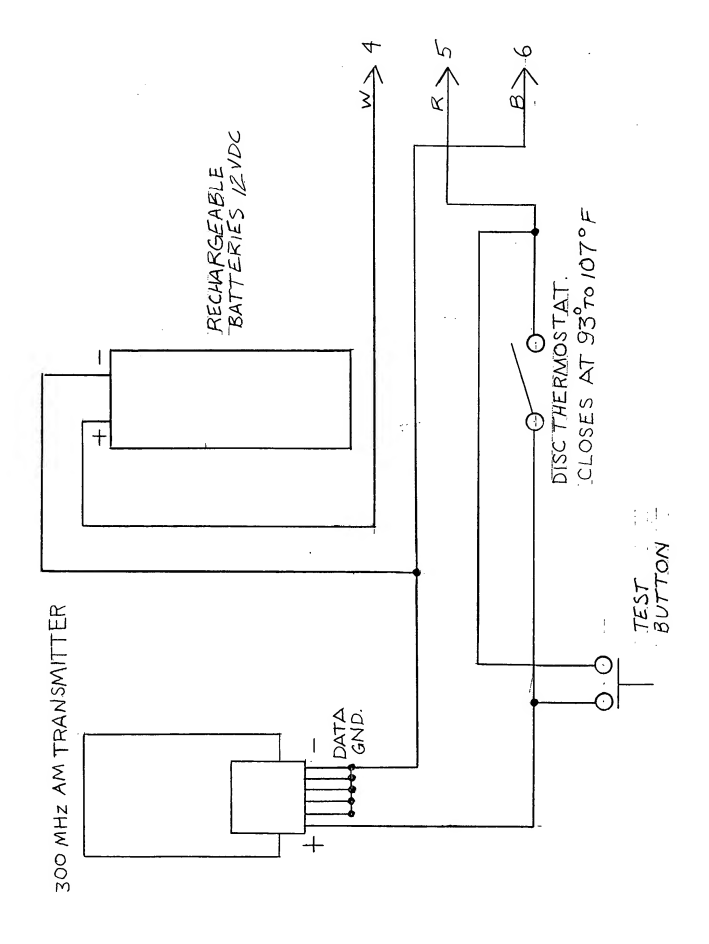
C=CATHODE A=ANODE

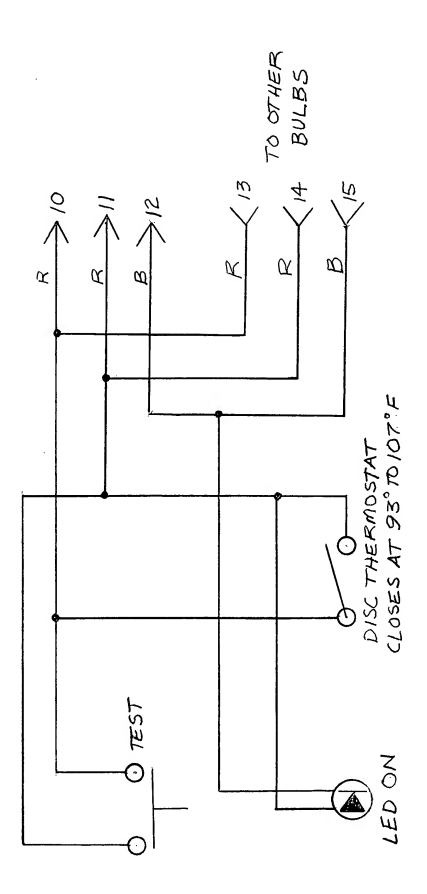


BULB#5



SMOKE DETECTOR BULB





BULB#5

